



### INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference	FOR FURTHER ACTION See Form PCT/IPEA/416								
2020821PC/ko	International filing date (day/month/year) Priority date (day/month/year)		Priority date (day/month/year)						
International application No.	· ·	y/mommyear)	27-06-2002						
PCT/FI 2003/000520	26-06-2003	TDC	27-00-2002						
	International Patent Classification (IPC) or national classification and IPC								
H04L 12/28									
Applicant									
NOKIA CORPORATION ET AL									
<ol> <li>This report is the international preliminary examination report, established by this International Preliminary Examining Authority under Article 35 and transmitted to the applicant according to Article 36.</li> </ol>									
2. This REPORT consists of a total of 6 sheets, including this cover sheet.									
3. This report is also accompanied b	y ANNEXES, comprising:		i						
Sheets, as follows:									
——————————————————————————————————————									
sheets of the description, claims and/of drawings which have been distributed by this Authority (see Rule 70.16 and Section 607 of the Administrative Instructions).									
		which this Author	ity considers contain an amendment that goes						
beyond the d	sheets which supersede earlier sheets, but which this Authority considers contain an amendment that goes beyond the disclosure in the international application as filed, as indicated in item 4 of Box No. I and the								
Supplemental Box.									
b. (sent to the International Bureau only) a total of (indicate type and number of electronic carrier(s))									
, containing a sequence listing and/or tables related thereto, in computer readable form only, as indicated in the Supplemental Box Relating to Sequence Listing (see Section 802 of the									
readable form only, Administrative Instr	as indicated in the Suppleme uctions).	ntai box Relating	to Sequence Essing (see Section see Section						
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	of the report	-							
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	•	regard to novelty.	inventive step and industrial applicability						
1 1 1	•		•						
Box No. IV Lack of unity of invention									
Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement									
Box No. VI Certain documents cited									
Box No. VII Certai	La distribution								
Box No. VIII Certai	A second section								
	·								
Date of submission of the demand		Date of completion	n of this report						
05-11-2003		30-09-2004							
Name and mailing address of the IPEA/		Authorized officer	•						
Patent- och registreringsverket Box 5055									
S-102 42 STOCKHOLM		Ralf Bost							
Facsimile No. +46 8 667 72 88		Telephone No. +4	16 8 782 25 00						

# INTERNATIONAL PRELIMINAL REPORT ON PATENTABILITY

Box	No. I	Basis	s of the report							
1.	otherwi	ise indicat	the language, this report is based on the international application in the language in which it was filed, unless ted under this item.							
		This report is based on a translation from the original language into the following language which is the language of a translation furnished for the purposes of:								
		international search (under Rules 12.3 and 23.1(b))								
		publication of the international application (under Rule 12.4)								
		i $\square$	nternational preliminary examination (under Rules 55.2 and/or 55.3)							
2.	furnish	With regard to the elements of the international application, this report is based on (replacement sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" and are not annexed to this report):								
		the intern	national application as originally filed/furnished							
	$\boxtimes$	the descr	11 C1 1/C							
		pages	1-10 as originally filed/furnished							
		pages*	received by this Authority on received by this Authority on							
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			12-10							
		pages*	as amended (together with any statement) under Article 19  11 received by this Authority on 22-06-2004							
		pages*	received by this Authority on							
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			as originally filed/furnished							
		pages*	received by this Authority on							
		pages*	received by this Authority on							
			nce listing and/or any related table(s) - see Supplemental Box Relating to Sequence Listing.							
3.		The am	endments have resulted in the cancellation of:							
			the description, pages							
			the claims, Nos.							
		$\Box$	the drawings, sheets/figs							
		一	the sequence listing (specify):							
			any table(s) related to the sequence listing (specify):							
4.		This remade, a 70.2(c)	port has been established as if (some of) the amendments annexed to this report and listed below had not been since they have been considered to go beyond the disclosure as filed, as indicated in the Supplemental Box (Rule ).							
			the description, pages							
1			the claims, Nos.							
			the drawings, sheets/figs							
			the sequence listing (specify):							
			any table(s) related to the sequence listing (specify):							
*	If ite	m 4 applio	es, some or all of those sheets may be marked "superseded."							

Box No. V Reasoned citations a	statement ui nd explanati	nt under Article 35(2) with regard to novelty, inventive step or industrial applicability; nations supporting such statement				
1. Statement						
Novelty (N)		Claims	1-30	YES		
	٠	Claims		NO		
Inventive step (IS)		Claims	_5-8	YES		
	-	Claims	1-4. 9-30	NO .		
Industrial applicability (IA)	ility (IA)	Claims	1-30	YES		
	•	Claims		NO		

2. Citations and explanations (Rule 70.7)

This report concerns the new claims which were received on 24 June 2004.

The present application is concerned with a problem how to establish communications groups in a wireless network in a fast and efficient way.

Documents cited in the International Search Report:

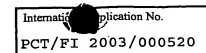
- D1. WO 0111830 A1
- D2. WO 0223818 A2
- D3. WO 0235867 A1

D1, which is considered to represent the most relevant state of the art, discloses a method for controlling talk groups in a wireless network. According to D1 a master terminal can set up multiple groups, called talk groups, of slave terminals. A group communication is initiated by the master who polls the slaves and receives responses (communication requests) from those slaves that wish to participate in group communication. The master then designates communication parameters for communication between slaves that are to communicate in a communicatation group (see abstract and page 4, line 7-23). assigned parameters. the acknowledge acknowledgement step is necessary since there may be slaves assigned incapable of communicating the that are parameters.

D2 and D3 are background art documents and are not considered to be of any particular interest.

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Box No. VII Certain defects in the international application

The following defects in the form or contents of the international application have been noted:

Claim 7 which refers to all preceding claims refers to "the file for the request". This file is only disclosed in claims 5 and 6. Thus, claim 7 should only refer to claims 5 and 6.

Claim 8 which refers to all preceding claims refers to "the file for the request". This file is only disclosed in claims 5-7. Thus, claim 8 should only refer to claims 5-7.

#### Supplemental Box

In case the space in any of the preceding boxes is not sufficient. Continuation of: Box  $\,V\,$ 

Claims 1, 2, 21, 22, 25 and 26:

The polling messages in D1 correspond to the master's requests in the application. The slaves' communication requests in D1 correspond to the slave user responses in the application. The transmission of communication resource parameters in D1 correspond to the master's sending of information to the network in the application.

The invention differs from D1 in that the slaves' responses include user information for group establishment. This feature is not discloses in D1. However, the messages that are sent from the slaves to the master unit, in D1, must at least contain the slaves' identities (which are a kind of user information), if the master are to establish communication groups. Thus, the messages in D1 are considered to include user information for group establishment. The fact that a user terminal can act as a master is considered obvious to the skilled person (this is normal in short range wireless networks, for example Bluetooth). According to the discussion above the invention according to the independent claims 1, 2, 21, 22, 25 and 26 is considered to lack novelty.

Claims 3, 12 and 13:

These claims state that either multicasting or broadcasting is used for transmitting the request from the master. It is well known that multicasting and broadcasting are efficient methods for reaching several users simultaneously in a communications network. It is therefore obvious to the skilled person to distribute the master's requests using multicasting/broadcasting. Thus, the invention according to claims 3, 12 and 13 lacks an inventive step.

Claims 9, 10, 23, 24 and 27:

These claims suggest that different short-range wireless technologies (Bluetooth, wireless LAN etc.) are used in the communications network. The communications network in D1 is based on Bluetooth. Thus, the invention according to claims 9, 10, 23, 24 and 27 is considered to lack an inventive step.

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#### Supplemental Box

In case the space in any of the preceding boxes is not sufficient. Continuation of: Box V

Claims 11 and 14:

These claims state that the master selects an identification to be used in the information exchange. This identification can be a MSISDN number. As discussed above it is obvious to the skilled person to include identifications of the slaves in the communication between the master and the slaves. Since the MSISDN number is used for identifying mobile devices the skilled person would use this number as identification. Thus, the invention according to claims 11 and 14 is considered to lack an inventive step.

### Claim 17:

This claim state that the master equipment's requests are sent periodically on the communications network. The master unit's polling scheme in D1 is a periodical transmission of requests. Thus, the invention according to claim 17 is lacking an inventive step.

Claims 4, 15, 16, 18-20, 28-30:

These features of claims 4, 15, 16, 18-20, 28-30 are regarded as measures obvious to a person skilled in the art. Thus, the invention according to claims 4, 15, 16, 18-20, 28-30 is considered to lack an inventive step.

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#### Claims

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1. A method of establishing a communications group in a communications network comprising user equipments, **characterized** by comprising:

sending (2-4, 2-5) a request from one user equipment (UEA) acting as a master equipment to at least one slave user equipment (UEB, UEC) over a communications medium, preferably a short-range communications medium, said request prompting the user of the slave user equipment (UEB, UEC) to send user information for group establishment in the communications network;

at least one slave user equipment (UEB, UEC) sending a response (2-8, 2-12) comprising user information for group establishment, over the communications medium to the master user equipment (UEA);

the master user equipment (UEA) creating or modifying the group based on the information received in responses from the at least one slave user equipment (UEB, UEC); and

the master user equipment (UEA) sending the information on the created or modified group to the network for establishing said group.

2. A method of establishing a communications group in a communications network, **characterized** by comprising:

sending (2-4, 2-5) a request from master user equipment (UEA) to at least one slave user equipment (UEB, UEC) over a communications medium, preferably a short-range communications medium, said request prompting the user of the slave user equipment (UEB, UEC) to send user information for group establishment in the communications network;

at least one slave user equipment (UEB, UEC) sending over the communications medium a response (2-8, 2-12) comprising user information for group establishment to the master user equipment (UEA) for communication in the communication network;

the master user equipment (UEA) creating or modifying the group based on the information received in responses from the at least one slave user equipment (UEB, UEC); and

the master user equipment (UEA) sending the information on the created or modified group to all members of the group over the communications medium.

3. A method according to claim 1 or 2, **characterized** in that the request and /or the response is one of the following: a multicast request, a